

ABSTRACT OF THE DISCLOSURE

Disclosed is a suspension system for suspending linear fixtures from an overhead structure which permits temporary suspension of adjacent fixtures prior to final locking connection of the fixtures. The system has a hanger member comprising a bridge member, an elongated alignment member, and at least one clamping member supported from the bridge member for relative vertical movement therewith. Additionally, the clamping member has two spaced apart wings each adapted to be inserted loosely adjacent a corresponding one of a pair of adjacent clamping surfaces when tongue insert positions are inserted into alignment receiving slots. The clamping member may be moved vertically to bring the wing members into clamping engagement with the clamping surfaces and move end portions of the linear fixtures toward each other into locking engagement.